

DENSITY DISTRIBUTED CAPSULE TONER, METHOD FOR MANUFACTURING THE DENSITY DISTRIBUTED CAPSULE TONER, AND IMAGE FORMING METHOD BY USING THE DENSITY DISTRIBUTED CAPSULE TONER

Patent number: JP2002229250
Publication date: 2002-08-14
Inventor: HANEDA SATORU; YAMAZAKI HIROSHI
Applicant: KONISHIROKU PHOTO IND
Classification:
- international: G03G9/08; G03G9/087; G03G9/09; G03G9/08;
G03G9/087; G03G9/09; (IPC1-7): G03G9/08;
G03G9/087; G03G9/09
- european:
Application number: JP20010026690 20010202
Priority number(s): JP20010026690 20010202

[Report a data error here](#)

Abstract of JP2002229250

PROBLEM TO BE SOLVED: To provide a density distributed capsule toner having a density distributed structure with which a print-like image quality excellent in reproducibility of the original and having no contamination of images can be obtained, and to provide a method for manufacturing the density distributed capsule toner and an image forming method by using the density distributed capsule toner.

SOLUTION: The density distributed capsule toner has a dense part containing a binder and a coloring agent in the center part of the toner particle and has a part containing the binder and the coloring agent as 0.1 to 0.5 time in the mass as the coloring agent in the dense part in the outside of the dense part.

Data supplied from the esp@cenet database - Worldwide